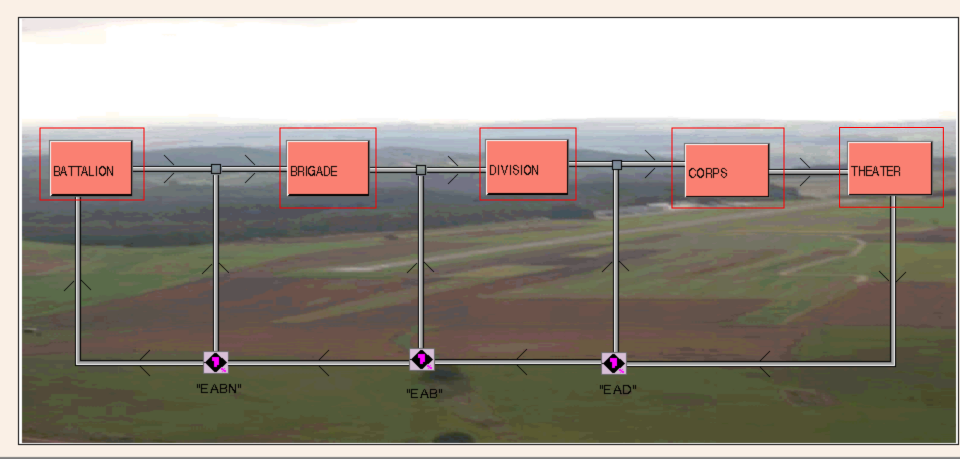


Class I Distribution



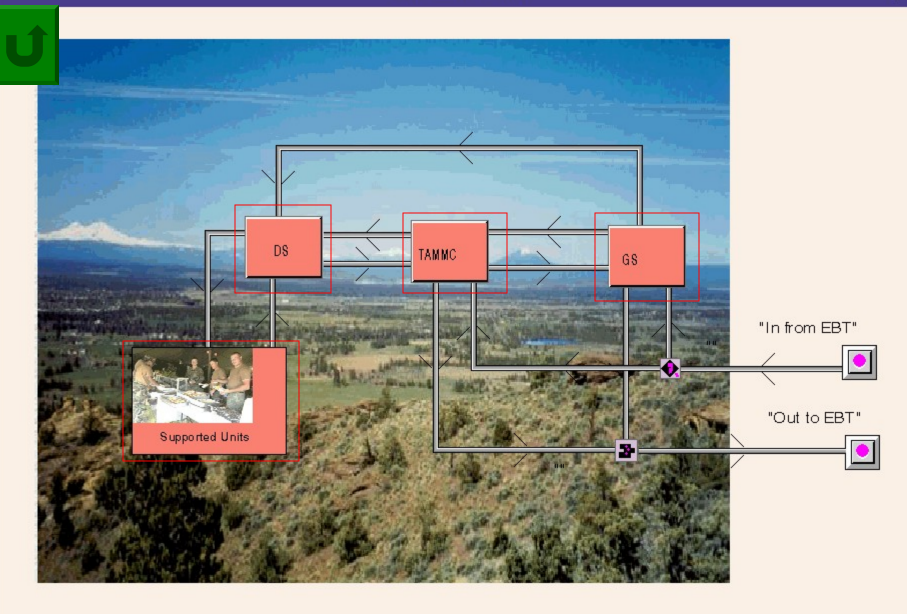
Ration Description

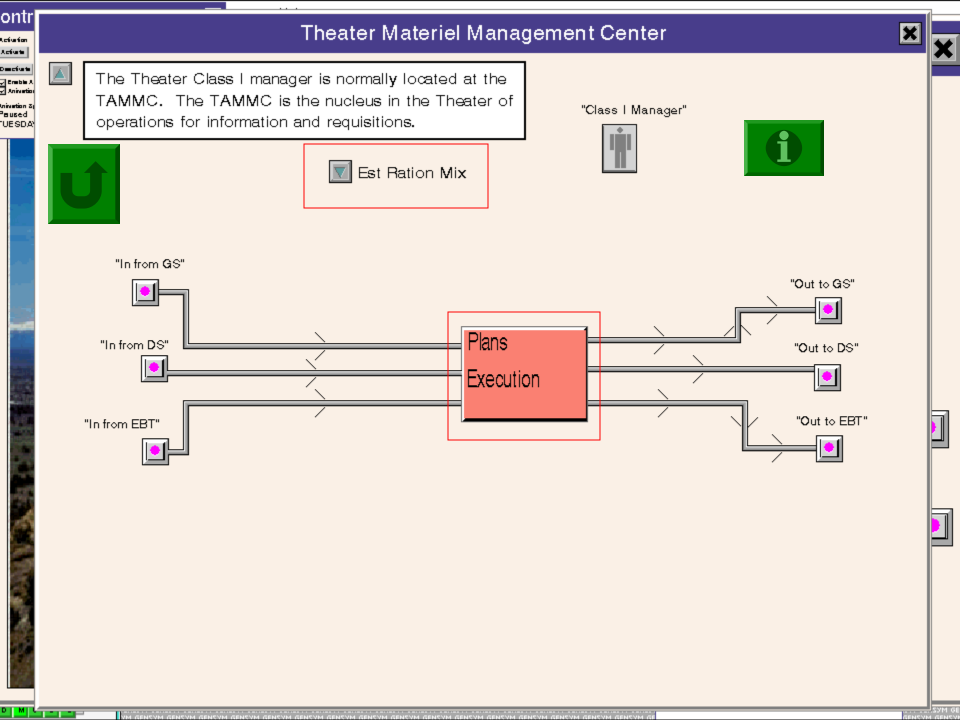
▼ UGR A-Rations B-Rations T-Rations MRE RCW









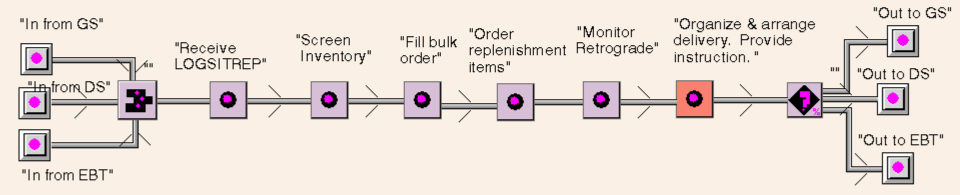


# Theater Asset Visibility





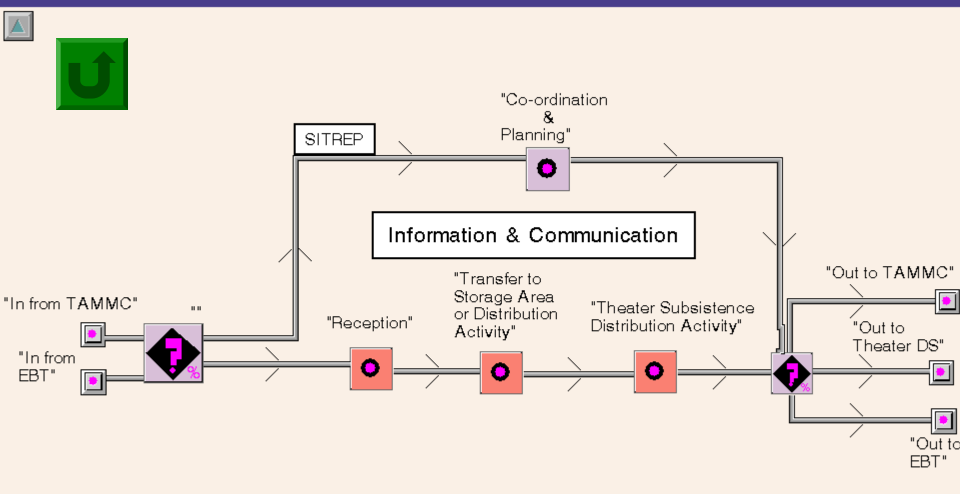
The Class I Manager will be responsible for receiving the requirements, determining the availability of components, making substitutions as required, providing instructions to the subsistence platoon at the GS and DS RBP's, and requesting transportation to ensure that the rations are delivered in a timely manner. (FM 10-23 page 2-5)





# Theater Quarter Master (QM)-GS



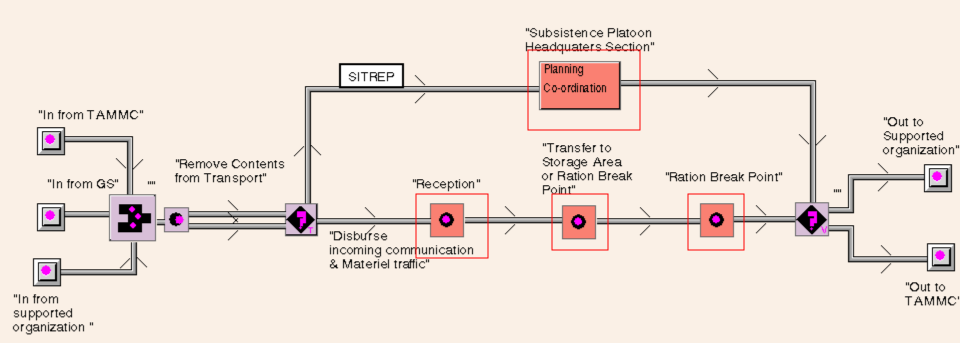


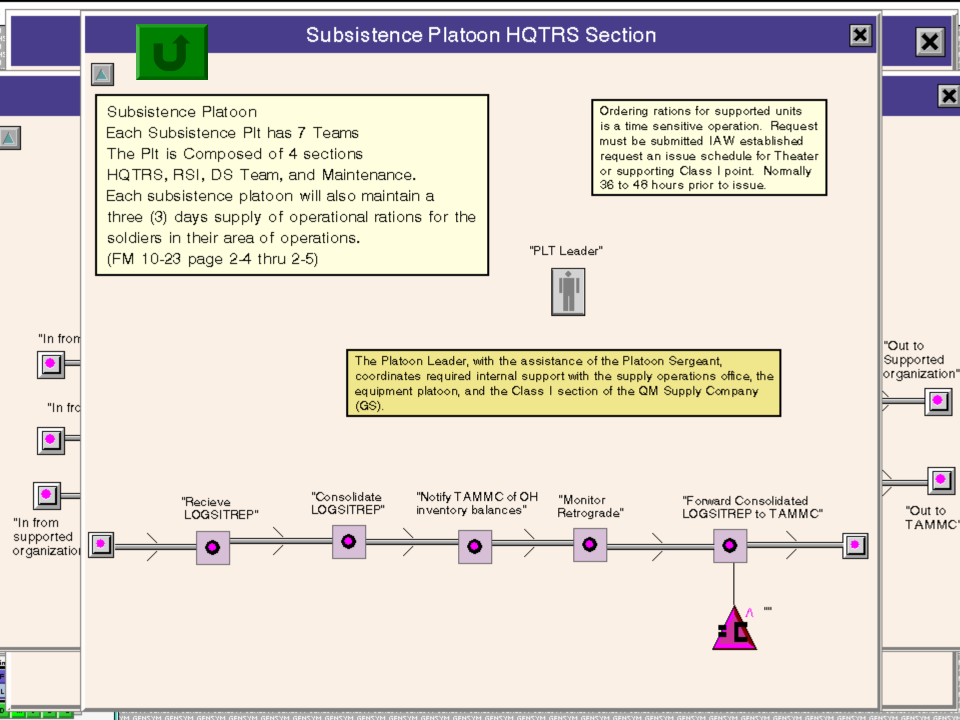


### Theater Direct Support/Ration Break Point Process









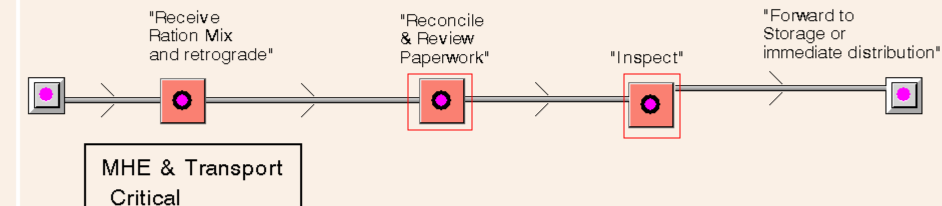










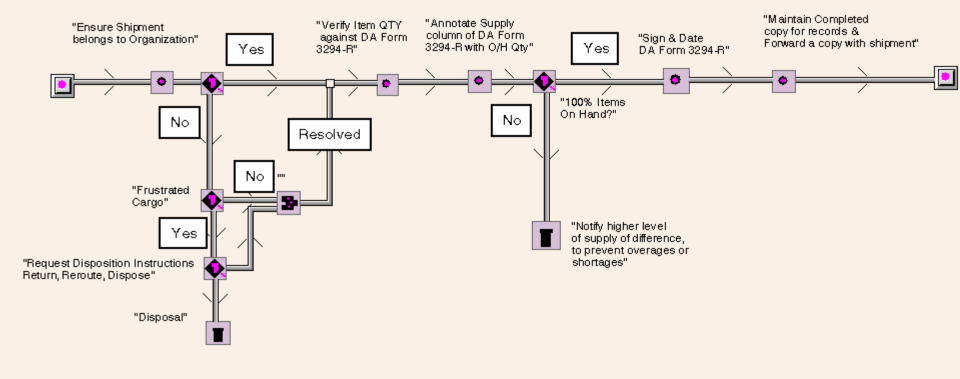




### Screen paperwork against ration mix

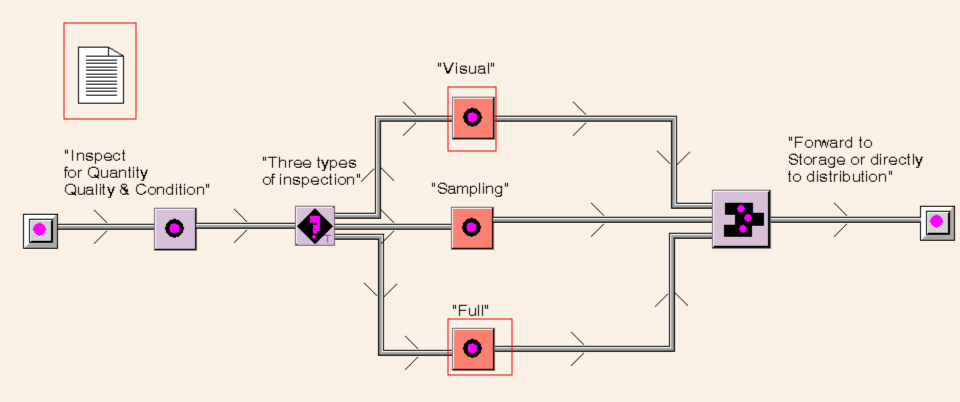












# Subsistence Inspection process





"Insi

for G Qual



rectly

The Class I officer in the field is responsible for the inspection of all subsistence items before they are accepted. The inspection ensures that items are received in good condition and authorized quantities. Usually a Veterinarian inspects food for quality and condition. Determines suitability for issue or further storage.

Recommends when to force issue subsistence items.

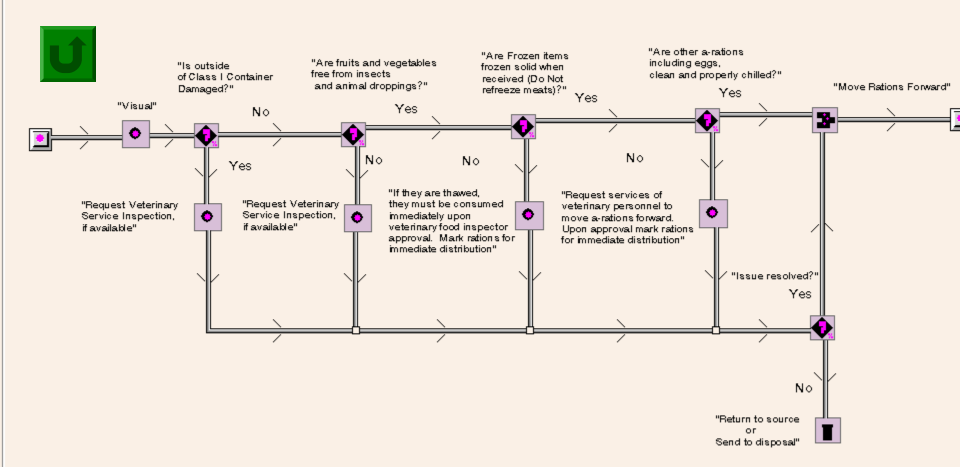
Coordinates duties with Food Advisor; Surgeon; Chief subsistence branch or MMC - FM 10-23 p 2-8, 6-6,





### Visual Inspection Process

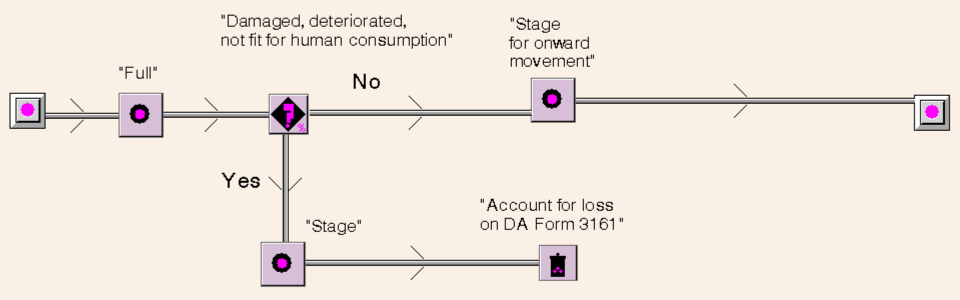
Usually, visual subsistence inspections are conducted by subsistence supply specialist from the subsistence platoon.



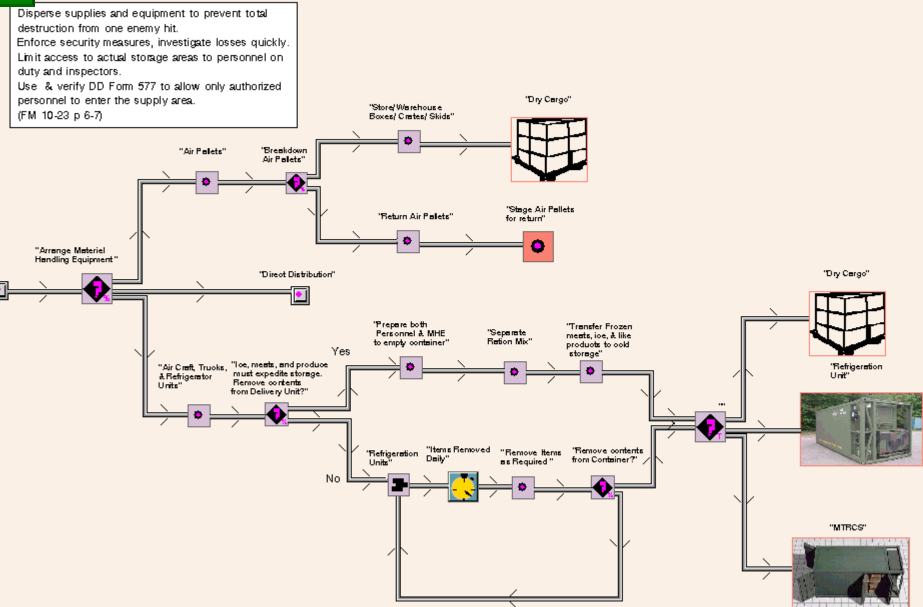
# Full Inspection Process



The veterinary food inspector thoroughly examines all units of a particular shipment. Full inspections should not be conducted unless absolutely necessary.







### THFATFR



#### Issue Procedures at Ration Break Point





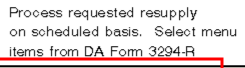
"Request for Rations (DA Form 3294-R, enhancements, religious meals, bottled water, & ice."



"In for direct [ distribution"

RBP must be mobile to support maneuvering units. The DS Teams of the Subsistence platoon delivers a-rations to supported units. One day of supply of MREs are maintained at the RBP.







"Build Orders Arrange on Pallets, Containers, Boxes, Refrigeration Units."



"ID receiving activity"

"Stage Orders for pickup."



" Process Requested Rations For transfer to supported organizations by DS Team "

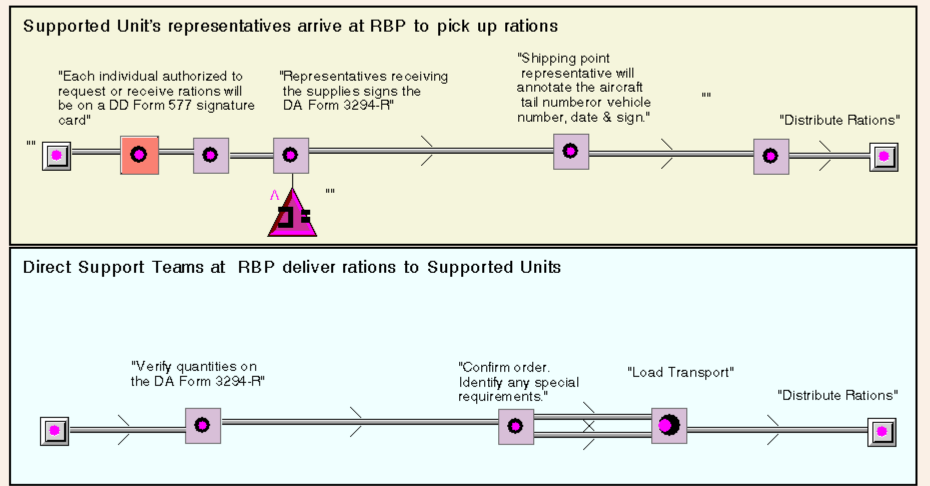


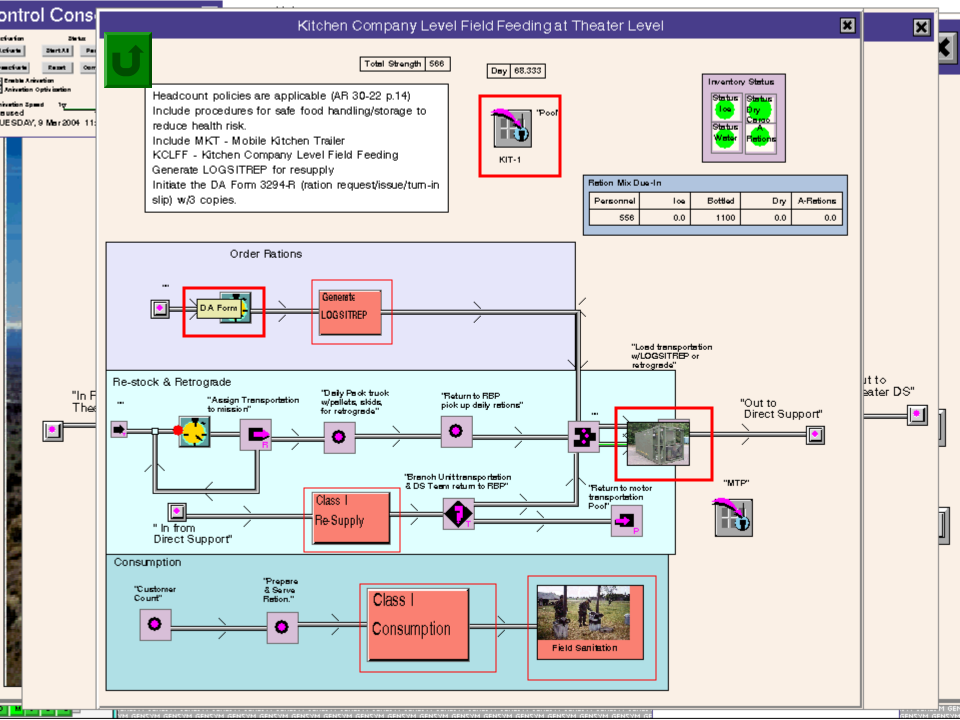


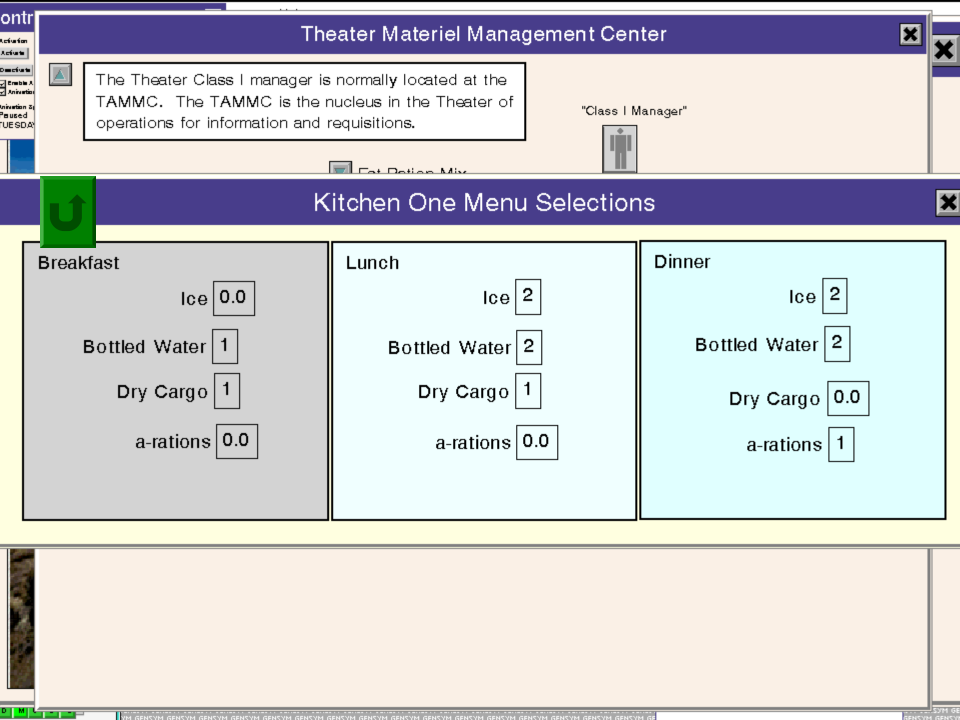


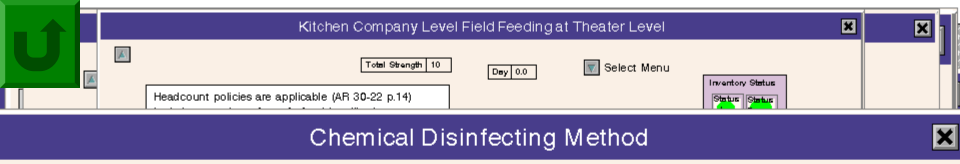
### Delivery Procedures at Ration Break Point





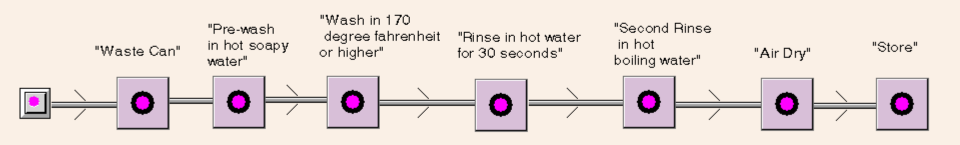


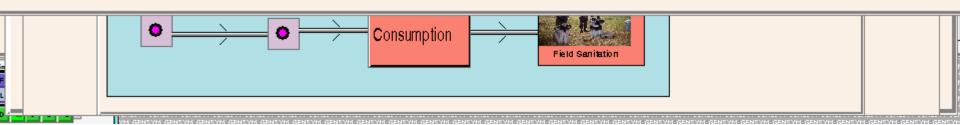


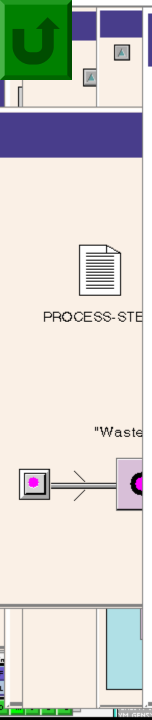




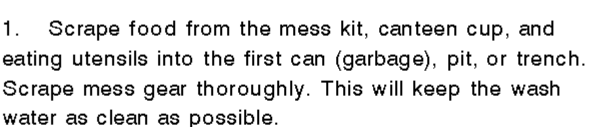
Pot and Pan Wash Line consists of five 32 gallon trash cans. Should be set up about 50 feet from kitchen. One line can handle the mess kits for up to 80 people. The water must be replaced after being used by 80 people. For water conservation, do not change all cans at the same time.







# Field Sanitation



- Slip the canteen cup, mess kit cover, and eating utensils over the handle of the mess kit pan.
- 3. Wash the mess gear in the second can that contains hot soapy water (pre-wash) using the long-handled brush. Thoroughly scrub all surface areas of the mess gear. Make sure that no food remains after washing.
- Repeat step 3 at the third can (wash).
- 5. Immerse the mess gear in the fourth canof 170 degrees fahrenheit water or higher (first rinse) to rinse for 30 seconds. Shake off excess water.

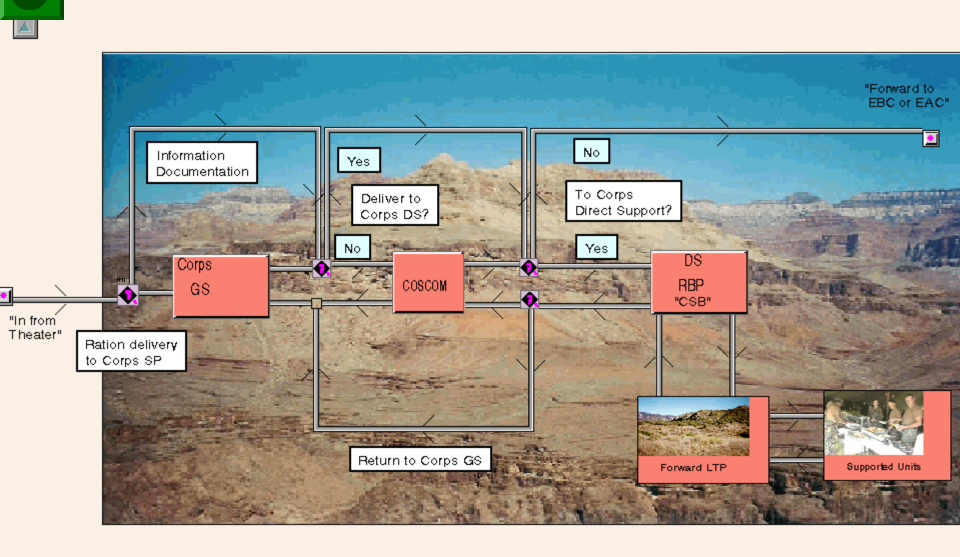
"Store"

- 6. Immerse the mess gear in the fifth can (sanitizing rinse) to sanitize for 30 seconds. Water should be set at 170 degrees fahrenheit or higher.
- 7. Shake off excess water from the mess gear and allow to air dry. Let pots and pans and other utensils air dry upside down in a place where they will not get dirty. (Ref: FM 10-23 page 12-9)

File Model Options Workspace Help





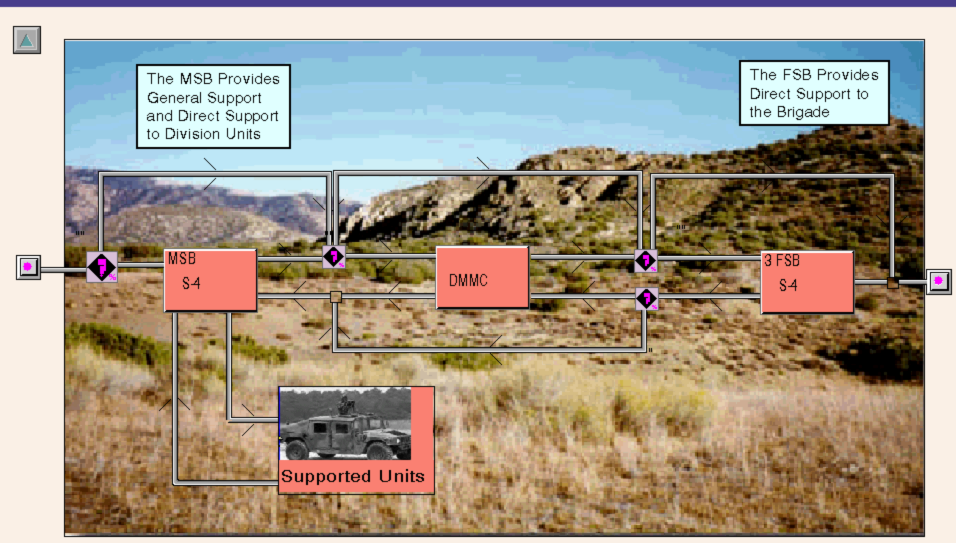




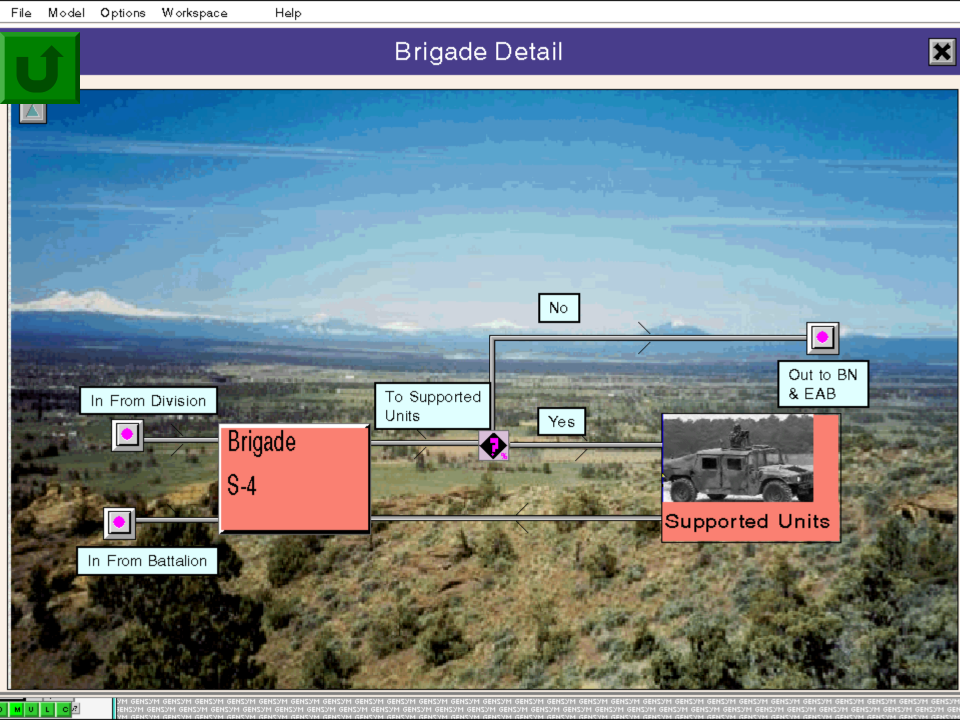


# DIVISION









File Model Options Workspace

Help

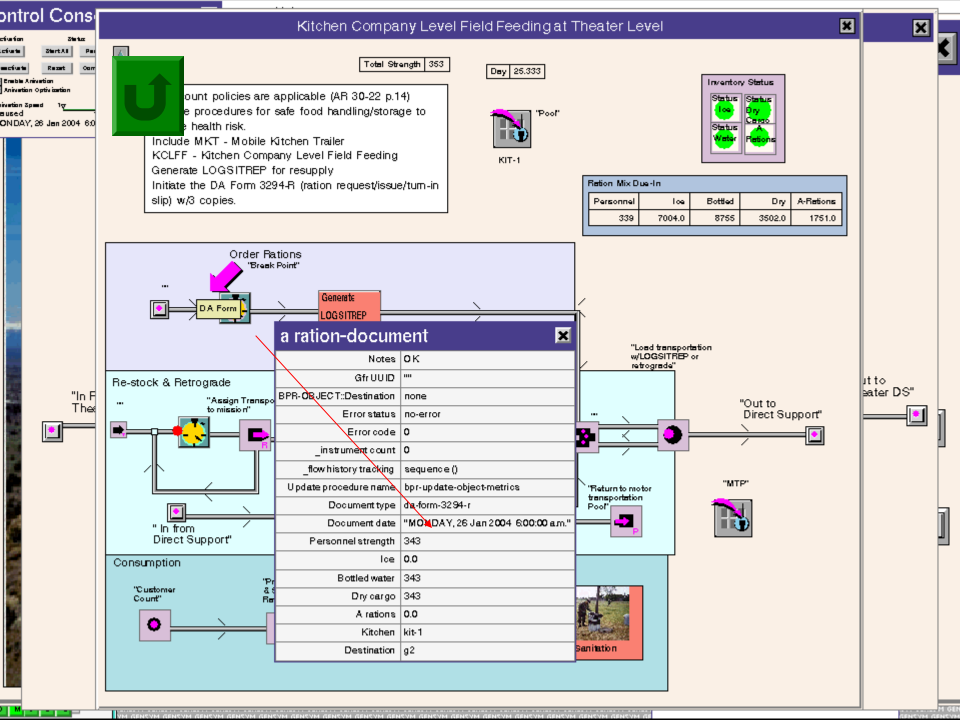
# **BATTALION**

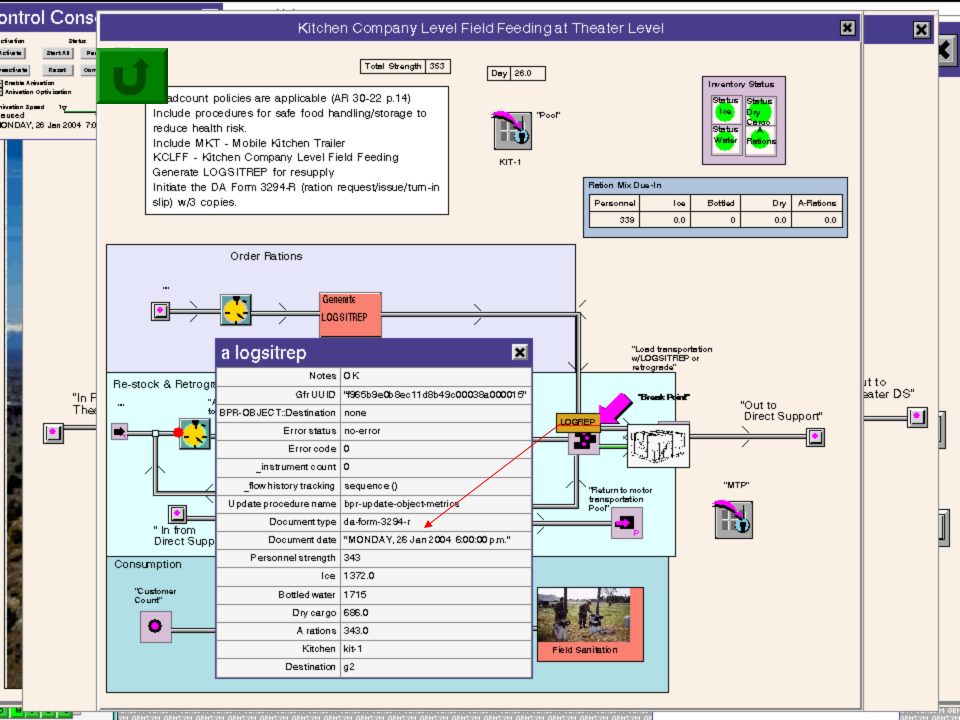


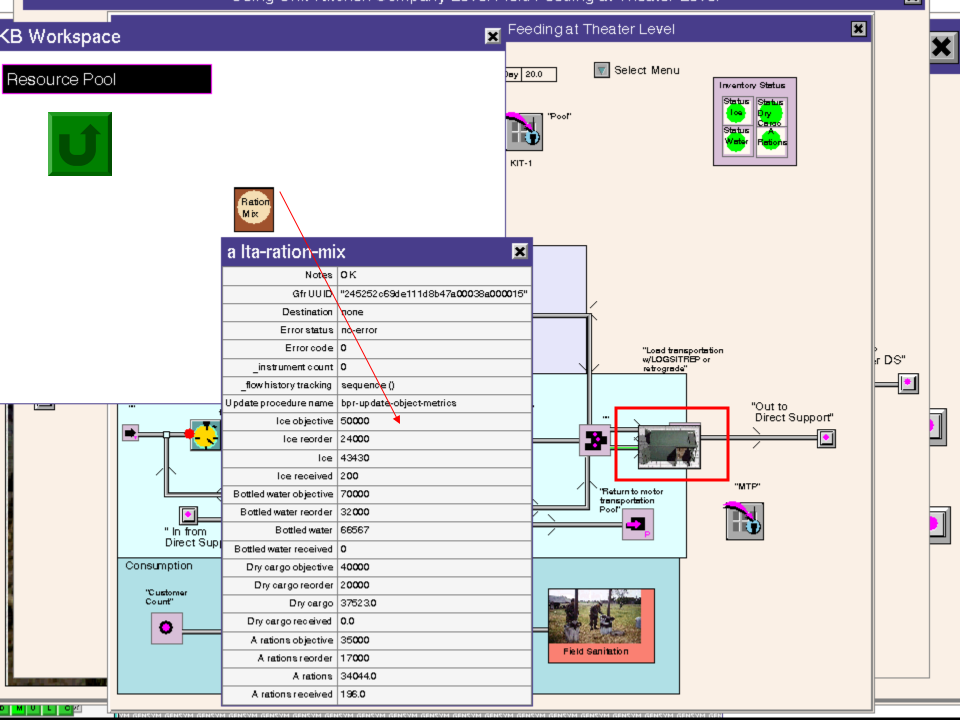












#### IHEAIER

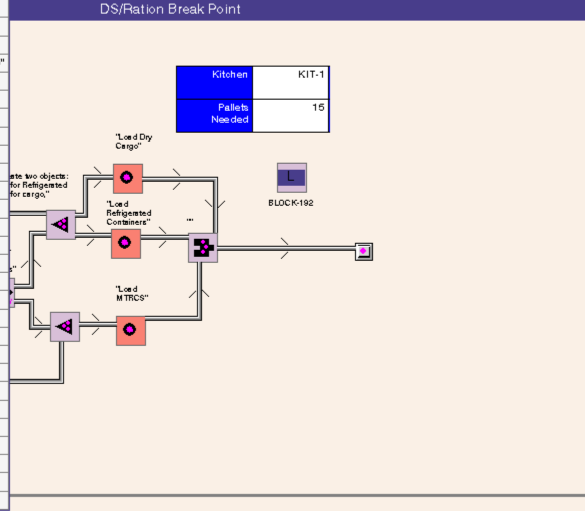




### Issue Procedures at Ration Break Point

### BLOCK-192, a load-rations-blk

DECONT 13	E, a loda radono bite E	L		
Notes	ок			
ltem configuration	попе	Г		
Names	BLOCK-192			
Gfr UU ID	"c42934bea5b211d8b483 <b>000</b> 38a <b>0000</b> 15"	l		
Label	····	l		
Error	попе	l		
Comments	none			
Best practiceurl	ш	l		
Totalstarts	0	l		
Totalstops	0	Ļ		
Currentactivities	0	fo fo		
Maximum activities	попе	L		
Animation subtable	a bpr-block-animation-subtable	l		
Duration subtable	a bpr-random-normal-duration-subtable			
Cost subtable	a bpr-block-cost-subtable	Į		
Output count	1	ŀ.		
U se detail	true	L		
Copy attributes	false	Γ		
Copy all attributes	false	l		
List of operations	sequence ()			
Document type	g2	L		
Load date	none	F		
Personnel strength	402	l		
loe	0	l		
Bottled water	6266			
Dry cargo	3516			





A rations 0 Kitchen kit-1

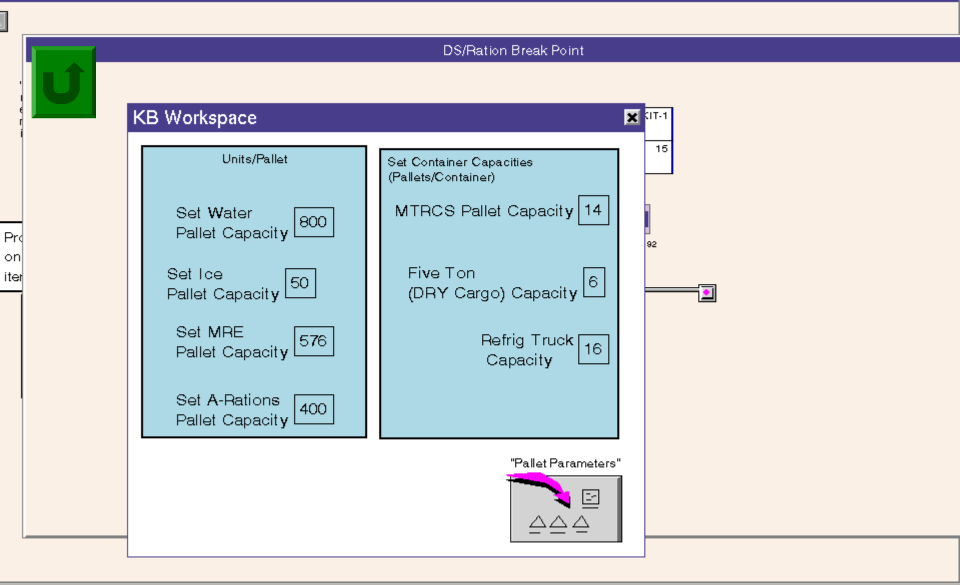
iter

#### IHEAIEK











GENSYM GENSYM



lefute



Hala

# **THEATER**





#### Issue Procedures at Ration Break Point





"Request for Rations (DA Form 3294-R, enhancements, religious meals, bottled water, & ice."

RBP must be mobile to support maneuvering units. The DS Teams of the Subsistence platoon delivers a-rations to supported units. One day of supply of MREs are maintained at the RBP.

Personnel	lce	Bottled	Dry	A-Rations
556	0.0	1100	0.0	0.0

